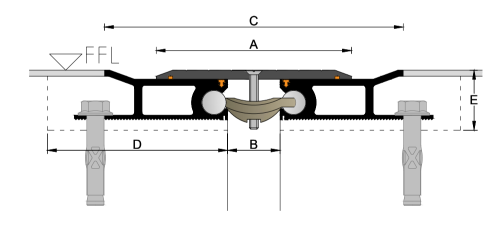
# **Flexo CH Coverplate EJs**

Flexo CH: A heavy duty architectural floor coverplate system designed for use with heavy pedestrian, and infrequent service-equipment traffic. Suitable for use in concourse areas such as stadiums, convention centres, airport terminals. FxCH can be supplied with coverplates finished in natural and colour anodised aluminium, or bead-blasted.







Concealed Fixings

High Capacity Low Maintenance

Bead blasted cover plate Slip resistance Class V Tested to AS4586 2013

## **Compatible Finishes**

Tiles Vinyl Epoxy

**Standard Length** 

4.8m

### Standard Finish Anodised Aluminium

#### Options

لك





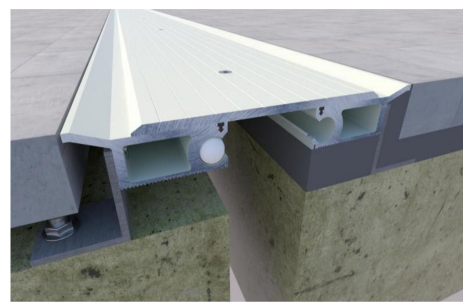
**C: Exposed Width** A: Coverplate B: Gap Vertical Min. Product Width Thick Min Mid Max. Mvmt. Mid. Max. **Movement** Fx130CH 130 6 60 114 170 224 278 6 108 ±15 149 259 Fx165CH 165 5 41 95 108 205 313 ±15 150 Fx220CH 220 6 96 204 108 260 314 368 ±15 Fx300CH 300 6 176 230 284 108 340 394 448 ±15

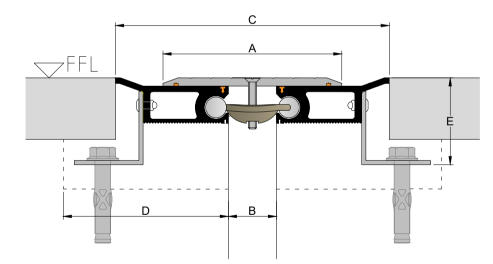
#### Block Out: 120D x 40E

Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.5

# Flexo CHT Coverplate EJs

**Flexo CHT**: A heavy duty architectural floor coverplate system designed for use with heavy pedestrian, and infrequent service-equipment traffic in a deep floor finish. Suitable for use in concourse areas such as stadiums, convention centres, airport terminals. FxCHT can be supplied with coverplates finished in natural and colour anodised aluminium, or bead-blasted.







Concealed Fixings

High Capacity Low Maintenance

Bead blasted cover plate Slip resistance Class V Tested to AS4586 2013

## **Compatible Finishes**

Tiles / Paver / Terrazzo Exposed Aggregate / Stone / Granite

**Standard Length** 

4.8m

### Standard Finish Anodised Aluminium

#### **Options**



	A: Coverplate		B: Gap				C: Exposed Width			Vertical	E: Depth
Product	Width	Thick	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.	Movement	
Fx130CHT Medium	130	6	6	60	114	108	170	224	278	±15	60
Fx130CHT Large	130	6	6	60	114	108	170	224	278	±15	110
Fx165CHT Medium	165	5	41	95	149	108	205	259	313	±15	60
Fx165CHT Large	165	5	41	95	149	108	205	259	313	±15	110
Fx220CHT Medium	220	6	96	150	204	108	260	314	368	±15	60
Fx220CHT Large	220	6	96	150	204	108	260	314	368	±15	110
Fx300CHT Medium	300	6	176	230	284	108	340	394	448	±15	60
Fx300CHT Large	300	6	176	230	284	108	340	394	448	±15	110

Block Out: 120D x E

Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.1